L1	1	S "LINEAR EXPRESSION ELEMENT"
L2	33059	S EXPRESSION (S) ELEMENT
L3	1	S L2 AND L1
L4	42	S "BACTERIAL PROPAGATION"
L5	1440	S LIGATION (S) INDEPENDENT
L6		S NONCOVALENT (S) LINK
L7		S "OPEN READING FRAME" OR ORF
L8		S EXPRESSION (S) (ELEMENT OR VECTOR OR PLASMID OR POLYNUCLEOTID
L9		S L2 AND L8 AND L7
L10		S L9 AND "IMMUNE RESPONSE"
L11		DUP REM L10 (2 DUPLICATES REMOVED)
L12	5436	S (LINEAR OR CICULAR) (S) EXPRESSION
L13	101	S L12 AND L7
L14	_	S L13 AND IMMUNE
L15		DUP REM L14 (2 DUPLICATES REMOVED)
L16		S SYKES?/AU OR JOHNSTON?/AU
L17		S L16 AND L12
L18	11	DUP REM L17 (6 DUPLICATES REMOVED)
L19	_	S L18 NOT PY>=2000
L20		S L5 AND L8
L21		DUP REM L20 (10 DUPLICATES REMOVED)
L22	1,7	S L21 NOT PY>=2000
L23	_	S L2 AND L6
L24	_	S L2 AND L5
L25		DUP REM L24 (0 DUPLICATÉS REMOVED)
L26	•	S L25 NOT PY>=2000
L27		S L7 AND L12
L28	-	S L27 AND L16
L29	2	DUP REM L28 (2 DUPLICATES REMOVED)